# HISTORIC AMERICAN ENGINEERING RECORD

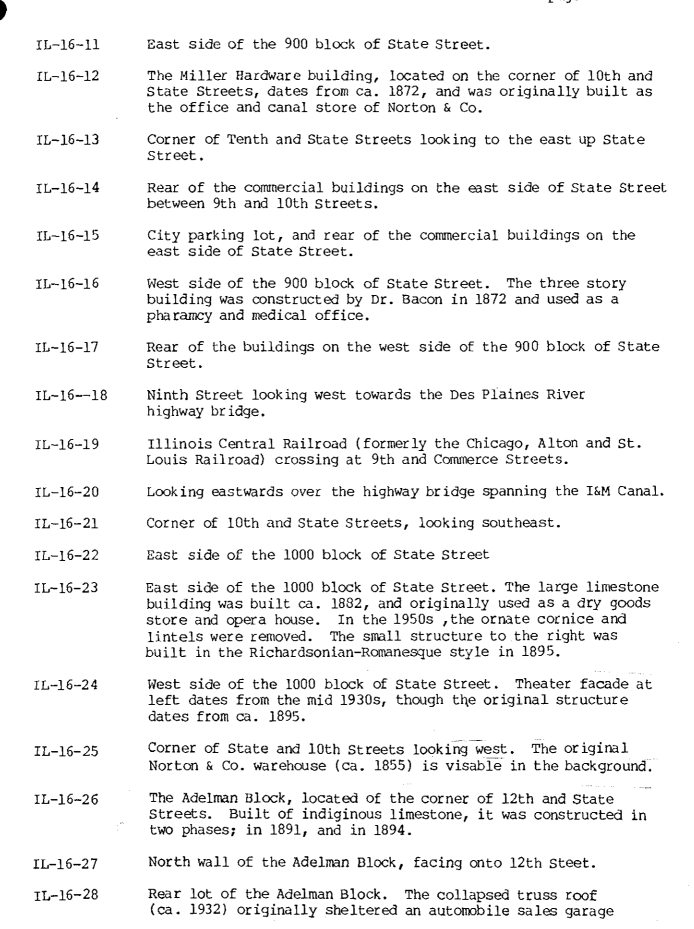
# INDEX TO PHOTOGRAPHS

HAER TLL, 99-LOCK,

Lockport Historic District
Bounded by: 8th, Hamilton, 11th, Streets
and the Illinios and Michigan Canal
Lockport, Michigan
Will County

Photographer: Jet Lowe, 1979

IL~16 <b>~</b> 1	Greek Revival farmhouse, ca. 1860
IL-16-2	Limestone Greek Revival farmhouse, ca. 1855.
IL-16-3	Cerlo complex with train station in background
11-16-4	View to the northeast from the south side of 9th Street. Both structures date from 1895.
IL-16-5	West side of State Steeet looking down 9th Steeet. Immediatly to the west lie the Illinois and Michigan Canal, the Chicago Sanitary and Ship Canal, and the Des Plaines River.
IL-16-6	View to the west from Hamilton Street down 9th Street, showing the business district.
IL-16-7	Commercial structures located on 9th Street. Constructed in 1895, these structures were originally used as a mortuary and a furniture store.
IL-16-8	View southwards along the east side of the 900 block of State Street The bank building on the left dates from 1917, all others, except the Miller Hardware building (ca. 1872), from 1895.
IL-16-9	East side of the 900 block of State Street. All buildings shown date from 1895, when the street was rebuilt following a major fire.
IL-16-10	East side of the 900 block of State Street. All the structures shown date from after the 1895 fire.



HAER 11LL, 99-LOCK,

## HISTORIC AMERICAN ENGINEERING RECORD

### INDEX TO PHOTOGRAPHS

ADDENDUM TO
LOCKPORT HISTORIC DISTRICT
Bounded by Eighth, Hamilton, Eleventh Streets
and the Illinois and Michigan Canal
Lockport
Will County
Illinois

HAER No. IL-16

IL-16-1 through IL-16-28 were transmitted to the Library of Congress.

#### INDEX TO COLOR TRANSPARENCIES

All color xeroxes were made from a duplicate color transparency.

Jet Lowe, Photographer, 1979

IL-16-29 (CT)

THE MILLER HARDWARE BUILDING, LOCATED ON THE CORNER OF TENTH AND STATE STREETS, DATES FROM C. 1872, AND WAS ORIGINALLY BUILT AS THE OFFICE AND CANAL STORE OF NORTON & CO.